S. D. BURBANK.* Eye-Glass.

No 162,025.

Patented April 13, 1875.

Fig. 1.

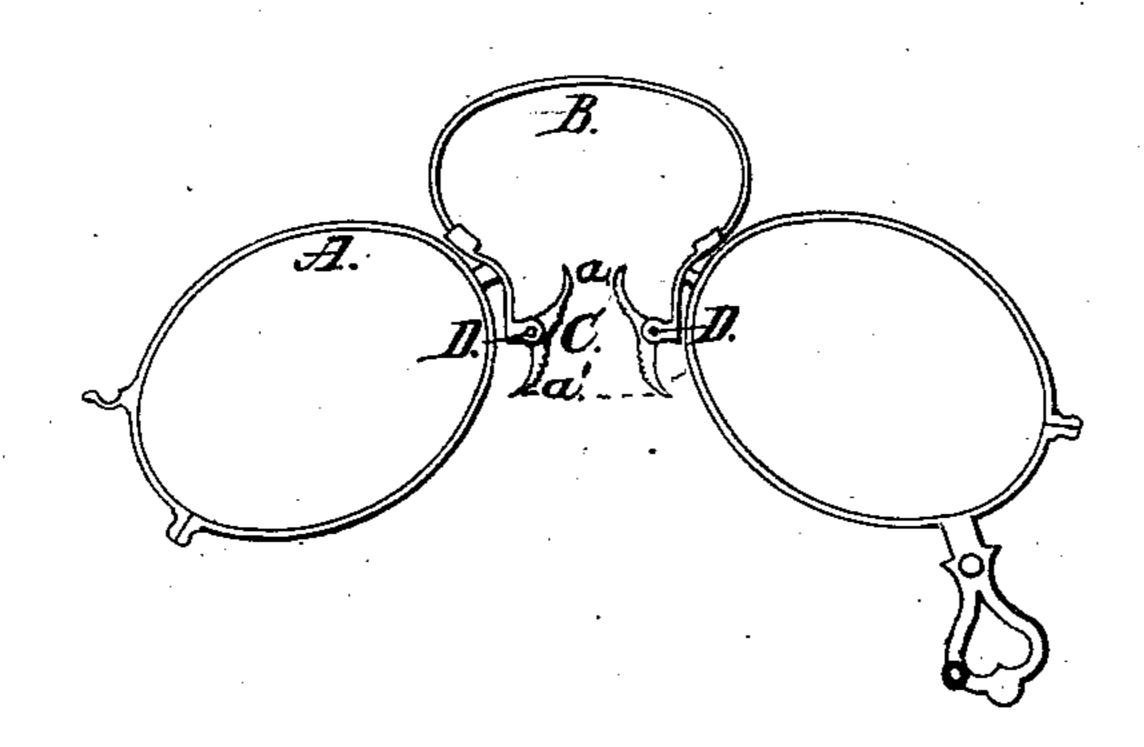
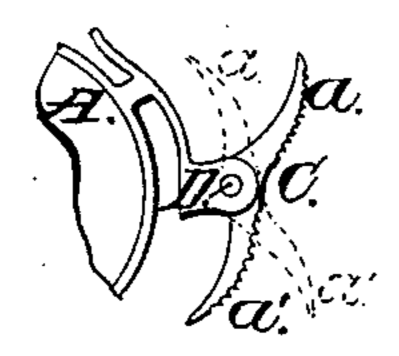
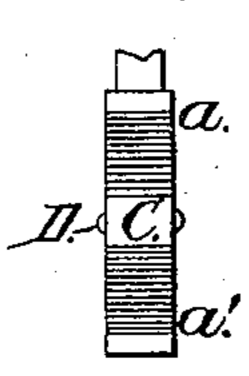


Fig. 2



Fiq. 3.



WINESSES: Seo. H. Graham. NVENIOR

Samuel B. Burbank By Daniel Breed Atty

UNITED STATES PATENT OFFICE.

SAMUEL D. BURBANK, OF SPRINGFIELD, MASSACHUSETTS.

IMPROVEMENT IN EYEGLASSES.

Specification forming part of Letters Patent No. 162,025, dated April 13, 1875; application filed September 8, 1874.

To all whom it may concern:

Be it known that I, Samuel D. Burbank, of Springfield, in the county of Hampden and State of Massachusetts, have invented an Improvement in Eyeglasses, of which the following is a specification:

In the accompanying drawings, Fig. 1 is a front view of an eyeglass with my improved nose-piece attached. Fig. 2 is a side view of the nose-piece detached. Fig. 3 is a face view of the same.

My invention consists of a tilting nose-piece, upon the face of which is a general protuberance or bearing toward each end, and a general depression between such protuberant bearings, as will be more fully explained hereafter.

In the manufacture of my improved eyeglasses, the frame A and spring B may be of the usual construction, as seen in Fig. 1. The nose-piece C may be pivoted so as to have a vibrating motion, as shown in dotted lines. The general form of this nose-piece C is like an ox-yoke. It has two protuberant bearings, a and a', on opposite sides of the pivot D, and in putting the eyeglass upon the nose the piece C will tilt, so that both these bearings

will touch the nose, and thus always give a broad bearing-surface, which holds the eye-glass in place, whatever may be the form of the nose. This yoke-shaped nose-piece may be riveted or otherwise fastened upon the frame, or the spring, or secured in place by any suitable means; but I prefer to use a pivot, which affords easy vibration of the nose-piece.

I regard the above-described nose-piece as very pleasing in form; yet I do not confine my invention to the precise form described, so long as the two opposing bearings a and a' are used with the concavity between them, in order to secure a broad bearing, or two somewhat separate and distant bearings, as above mentioned.

Having described my invention, I claim-

1. The above-described separate bearings a and a', with the depression between them, substantially as and for the purposes set forth.

2. The above-described yoke-formed nose-piece C, substantially as set forth.

SAMUEL D. BURBANK.

Witnesses:

GIDEON WELLS, N. A. LEONARD.